

DECLARATION OF CONFORMITY



DC/DC Railway Converter, TEP 150WI-F Series

Traco Electronic Co. Ltd. declares under its sole responsibility that the product(s) to which this declaration relates is in conformity with the following directives, standard(s) and other normative document(s).

List of models: **TEP 150-2412WI-F(z), TEP 150-2413WI-F(z), TEP 150-2415WI-F(z), TEP 150-2416WI-F(z), TEP 150-2418WI-F(z), TEP 150-4812WI-F(z), TEP 150-4813WI-F(z), TEP 150-4815WI-F(z), TEP 150-4816WI-F(z), TEP 150-4818WI-F(z), TEP 150-7212WI-F(z), TEP 150-7213WI-F(z), TEP 150-7215WI-F(z), TEP 150-7216WI-F(z), TEP 150-7218WI-F(z)**
(z) can be blank, any number of alphanumeric characters, "-", or punctuation marks


Directives: **LVD: 2014/35/EU** (only 110 Vin models)
EMC: 2014/30/EU
RoHS: 2011/65/EU

Safety standards: **EN 62368-1:2014 + A11:2017**

EMC standards: **EN 55032:2012**
EN 55024:2010 + A1:2010
EN 50121-3-2:2016

Year of CE marking: **2009**

Note: This product is classified as component type for building-in use. The EMC characteristic and safety approval of the final application has to be performed by the end-product manufacturer in accordance to the applicable standards for the end-product.



Stefan Schaffhauser, CEO

DECLARATION OF CONFORMITY



DC/DC Railway Converter, TEP 150WI-F Series

Traco Electronic Co. Ltd. declares under its sole responsibility that the product(s) to which this declaration relates is in conformity with the following directives, standard(s) and other normative document(s).

List of models: **TEP 150-2412WI-F(z), TEP 150-2413WI-F(z), TEP 150-2415WI-F(z), TEP 150-2416WI-F(z), TEP 150-2418WI-F(z), TEP 150-4812WI-F(z), TEP 150-4813WI-F(z), TEP 150-4815WI-F(z), TEP 150-4816WI-F(z), TEP 150-4818WI-F(z), TEP 150-7212WI-F(z), TEP 150-7213WI-F(z), TEP 150-7215WI-F(z), TEP 150-7216WI-F(z), TEP 150-7218WI-F(z)**
(z) can be blank, any number of alphanumeric characters, "-", or punctuation marks

Regulations: **Electrical Equipment (Safety) Regulations 2016** (only 110 Vin models)
Electromagnetic Compatibility Regulations 2016
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Safety standards: **EN 62368-1:2014 + A11:2017**

EMC standards: **EN 55032:2012**
EN 55024:2010 + A1:2010
EN 50121-3-2:2016

Year of UKCA marking: **2021**

Note: This product is classified as component type for building-in use. The EMC characteristic and safety approval of the final application has to be performed by the end-product manufacturer in accordance to the applicable standards for the end-product.



Stefan Schaffhauser, CEO